CLAIMS

What is claimed is:

1. A sabot, comprising:

a compression section defining a payload receiving chamber at a forward end of the sabot for receiving a slug therein; and

a solid section extending rearwardly from the compression section.

- 2. The sabot of claim 1, wherein the compression section further includes a locking ring mounted within the payload receiving chamber for engaging the slug.
- 3. The sabot of claim 1, wherein the payload receiving chamber further includes a post.
- 4. The sabot of claim 1, wherein the solid section includes a powder cup section formed opposite the compression section.
- 5. The sabot of claim 1, wherein the compression section comprises a plurality of interconnected collapsible fins.
- 6. The sabot of claim 1, wherein the sabot comprises a high density polyethylene.

- 7. The sabot of claim 1, wherein the sabot is axisymmetric.
- 8. A firearm round, comprising:

a sabot including a compression section defining a payload receiving chamber therein and a solid section connected to the compression section; and

a slug received and fitted within the payload receiving chamber of the sabot.

- 9. The firearm round of claim 8, wherein the slug comprises a nose, a driving band adjacent the nose and a stem connected to the driving band.
- 10. The firearm round of claim 9, wherein the nose of the slug includes a nose cavity.
- 11. The firearm round of claim 9, wherein the stem of the slug includes a post cavity.
- 12. The firearm round of claim 11, wherein the payload receiving chamber of the sabot includes a post fitted within the post cavity of the slug.
- 13. The firearm round of claim 9, wherein the driving band includes a length less than about 25% of the overall diameter of the firearm round.

- 14. The firearm round of claim 9, wherein the stem has a diameter less than a diameter of the driving band.
- 15. The firearm round of claim 8, wherein the slug comprises at least about 95% by weight lead.
- 16. The firearm round of claim 15, wherein the slug further comprises antimony.
 - 17. The firearm round of claim 8, wherein the slug is plated or jacketed.
- 18. The firearm round of claim 8, wherein the sabot comprises a high density polyethylene.
- 19. The firearm round of claim 8, wherein the compression section of the sabot further comprises a locking ring mounted within the payload receiving chamber so as to engage the slug.
- 20. The firearm round of claim 8, wherein the solid section of the sabot includes a powder cup.
- 21. The firearm round of claim 8, wherein the compression section of the sabot comprises a plurality of interconnected collapsible fins.

- 22. A sabot, comprising:
- a compression section defining a payload receiving chamber therein;
- a post integrally formed within the payload receiving chamber;
- a locking ring residing within the payload receiving chamber; and
- a solid section connected to the compression section.
- 23. The sabot of claim 22, wherein the solid section includes a powder cup section.
- 24. The sabot of claim 22, wherein the compression section comprises a plurality of interconnected collapsible fins.
- 25. The sabot of claim 22, wherein the sabot comprises a high-density polyethylene, low-density polyethylene, linear, low-density polyethylene, and combinations thereof.
- 26. The sabot of claim 22, and further comprising a projectile received within the payload receiving chamber and extending forwardly from the compression section.

27. A firearm round, comprising:

a sabot including a compression section defining a payload receiving chamber therein, a post integrally formed within the payload receiving chamber and a solid section projecting rearwardly from the compression section; and

a slug fitted to the post of the sabot.

- 28. The firearm round of claim 27, wherein the slug comprises a stem defining a chamber adapted to receive the post of the sabot.
- 29. The firearm round of claim 27, wherein the slug projects forwardly from the compression section of the sabot.
- 30. The firearm round of claim 27, wherein the post substantially fills the payload receiving chamber.
- 31. The firearm round of claim 27, wherein the slug comprises at least about 95% by weight lead.